

## WEST Search History

Hide Items

Restore

Clear

Cancel

09/732, 452

DATE: Thursday, November 17, 2005

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L47	L44 and ((negotiat\$ or obtain\$ or find\$ or transfer\$) near3 (buffer\$1 or memory or size)).clm.	3
<input type="checkbox"/>	L46	L44 and ((development adj (project\$1 or object\$1)))	38
<input type="checkbox"/>	L45	L44 not microsoft	0
<input type="checkbox"/>	L44	L43 and (common adj buffer\$1)	38
<input type="checkbox"/>	L43	L41 and (filter adj graph\$)	38
<input type="checkbox"/>	L42	L41 and (filter adj gragh\$)	0
<input type="checkbox"/>	L41	L40 and ((negotiat\$ or obtain\$ or find\$ or transfer\$) near3 (buffer\$1 or memory or size))	38
<input type="checkbox"/>	L40	L39 and ((matri\$ adj switch\$) with object\$1)	38
<input type="checkbox"/>	L39	L38 and (reduc\$ same memory same (multimedia or media))	985
<input type="checkbox"/>	L38	717/\$.ccls. or 718/\$.ccls. or 719/\$.ccls. or 715/\$.ccls. or 345/\$.ccls. or 386/\$.ccls.	101859
<input type="checkbox"/>	L37	L36 not l33	6
<input type="checkbox"/>	L36	L35 and l29	8
<input type="checkbox"/>	L35	715/723.ccls.	556
<input type="checkbox"/>	L34	L33 not l32	2
<input type="checkbox"/>	L33	L29 and 719/321.ccls.	4
<input type="checkbox"/>	L32	L29 and 719/322.ccls.	3
<input type="checkbox"/>	L31	L29 and 718/\$.ccls.	2
<input type="checkbox"/>	L30	L29 and 718/104.ccls.	2
<input type="checkbox"/>	L29	L28 and (filter adj graph\$)	53
<input type="checkbox"/>	L28	((matrix adj switch\$) and (negotiat\$ with buffer\$1))	53
<input type="checkbox"/>	L27	L25 not l24	15
<input type="checkbox"/>	L26	L25 not l24	15
<input type="checkbox"/>	L25	((matrix adj switch\$) and (filter adj graph\$1)).clm.	18
<input type="checkbox"/>	L24	((matrix adj switch\$) and (negotiat\$ with buffer\$1)).clm.	3
<input type="checkbox"/>	L23	((matrix adj switch\$) and (negotiat\$ with buffer\$1) and (common adj buffer\$1)).clm.	3
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L22	((matrix adj switch\$) and (negotiat\$ near3 buffer\$1) and (common adj buffer\$1)).clm.	3
		<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L21	((matrix adj switch\$) and (negotiat\$ near3 buffer\$1) and (common adj buffer\$1)).clm.	3
<input type="checkbox"/>	L20	((matrix adj switch\$) and (adjacent adj object\$1) and (negotiat\$ near3 buffer\$1) and (common adj buffer\$1)).clm.	1
		<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L19	(5760767 5781188 5930446 5359712 6243143 6292187 6362854 6400378 6714216).pn.	9

<input type="checkbox"/>	L18	5760767 5781188 5930446 5359712 6243143 6292187 6362854 6400378 6714216	155
		<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L17	L16 and (matr\$ or switch\$)	14
<input type="checkbox"/>	L16	L14 and ((negotiat\$ or obtain\$ or find\$ or transfer\$) near3 (buffer\$1 or memory or size))	20
<input type="checkbox"/>	L15	L14 and (matrix adj switch\$)	14
<input type="checkbox"/>	L14	l13 l12 l11 l10 l9 l8 l7 l6 l5 l4 l3	93
		<i>DB=USPT,PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L13	('5327227' '5400187' '5913038' '6396421' '6411225' '6462682' '6512468' '6518894')![pn]	8
		('5252953' '5307456' '5327227' '5400187' '5421016' '5481718' '5515512' '5551035'	
		'5584006' '5682326' '5818542' '5892506' '5913038' '5917730' '5930797' '5960006' '5961602'	
<input type="checkbox"/>	L12	'5982360' '5999173' '6069668' '6128652' '6130676' '6141001' '6151627' '6226642' '6253288'	45
		'6256783' '6269107' '6269195' '6338070' '6347398' '6396421' '6411225' '6442658' '6462682'	
		'6490324' '6499059' '6510458' '6512468' '6518894' '6544293' '6571255' '6590604'	
		'20020026507' '20030018506')![pn]	
		('5252953' '5307456' '5327227' '5377313' '5400187' '5421016' '5455599' '5481718'	
		'5515512' '5551035' '5584006' '5647047' '5682326' '5790935' '5818542' '5892506' '5913038'	
		'5917730' '5930797' '5960006' '5961602' '5982360' '5999173' '6069668' '6069688' '6088018'	
<input type="checkbox"/>	L11	'6128652' '6130676' '6141001' '6151627' '6167083' '6205492' '6209041' '6212574' '6226642'	68
		'6253288' '6256783' '6269107' '6269195' '6338070' '6347398' '6378035' '6389483' '6396421'	
		'6411225' '6442658' '6462682' '6490324' '6499059' '6502137' '6510458' '6512468' '6518894'	
		'6519288' '6535920' '6544293' '6571255' '6581102' '6590604' '6658477' '6683696' '6694087'	
		'6714826' '20020002708' '20020026507' '20020097256' '20020097257' '20030018506')![pn]	
		('5252953' '5307456' '5327227' '5400187' '5421016' '5481718' '5515512' '5551035'	
		'5584006' '5647047' '5682326' '5790935' '5818542' '5892506' '5913038' '5917730' '5930797'	
		'5960006' '5961602' '5982360' '5999173' '6069668' '6128652' '6130676' '6141001' '6151627'	
<input type="checkbox"/>	L10	'6205492' '6209041' '6212574' '6226642' '6253288' '6256783' '6269107' '6269195' '6338070'	63
		'6347398' '6378035' '6389483' '6396421' '6411225' '6442658' '6462682' '6490324' '6499059'	
		'6502137' '6510458' '6512468' '6518894' '6519288' '6535920' '6544293' '6571255' '6581102'	
		'6590604' '6658477' '6683696' '6694087' '6714826' '20020002708' '20020026507'	
		'20020097256' '20020097257' '20030018506')![pn]	
		('5252953' '5307456' '5327227' '5400187' '5421016' '5481718' '5515512' '5551035'	
		'5584006' '5647047' '5682326' '5790935' '5818542' '5892506' '5913038' '5917730' '5930797'	
		'5960006' '5961602' '5982360' '5999173' '6069668' '6128652' '6130676' '6141001' '6151627'	
<input type="checkbox"/>	L9	'6205492' '6209041' '6212574' '6226642' '6253288' '6256783' '6269107' '6269195' '6338070'	63
		'6347398' '6378035' '6389483' '6396421' '6411225' '6442658' '6462682' '6490324' '6499059'	
		'6502137' '6510458' '6512468' '6518894' '6519288' '6535920' '6544293' '6571255' '6581102'	
		'6590604' '6658477' '6683696' '6694087' '6714826' '20020002708' '20020026507'	
		'20020097256' '20020097257' '20030018506')![pn]	
		('5252953' '5307456' '5327227' '5377313' '5400187' '5421016' '5455599' '5481718'	
		'5515512' '5551035' '5584006' '5647047' '5682326' '5790935' '5818542' '5892506' '5913038'	
		'5917730' '5930797' '5960006' '5961602' '5982360' '5999173' '6069668' '6088018' '6128652'	
<input type="checkbox"/>	L8	'6130676' '6141001' '6151627' '6167083' '6205492' '6209041' '6212574' '6226642' '6253288'	67
		'6256783' '6269107' '6269195' '6338070' '6347398' '6378035' '6389483' '6396421' '6411225'	
		'6442658' '6462682' '6490324' '6499059' '6502137' '6510458' '6512468' '6518894' '6519288'	
		'6535920' '6544293' '6571255' '6581102' '6590604' '6658477' '6683696' '6694087' '6714826'	
		'20020002708' '20020026507' '20020097256' '20020097257' '20030018506')![pn]	
		('5252953' '5307456' '5327227' '5377313' '5400187' '5421016' '5455599' '5481718'	
<input type="checkbox"/>	L7	'5515512' '5551035' '5584006' '5647047' '5682326' '5790935' '5818542' '5892506' '5913038'	67
		'5917730' '5930797' '5960006' '5961602' '5982360' '5999173' '6069668' '6088018' '6128652'	
		'6130676' '6141001' '6151627' '6167083' '6205492' '6209041' '6212574' '6226642' '6253288'	

☐ L1 (67749919 6834390 6961943 6959438 6611215 6954581 6912717 6882891 6768499).pn. 8

11/17/05